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## IN THE SPECIFICATION

Please amend the abstract as indicated in the following paragraph:

An apparatus instrument assembly and method are provided described for procisely isolating a target lesion in a patient's body tissue, resulting in a high likelihood of "clean" margins about the lesion when it is removed for diagnosis and/or therapy. This approach advantageously will often result in the ability to both diagnose and treat a malignant lesion with only a single percutaneous procedure, with no follow-up percutaneous or surgical procedure required[[,]] while minimizing the risk of migration of possibly cancerous cells from the lesion to surrounding tissue or the bleedstream. In particular, the apparatus comprises a biopsy instrument assembly having has a distal end adapted for entry into the patient's body, a longitudinal shaft, and a cutting element disposed along a distal portion of the shaft. The cutting element is actuatable between a radially retracted position within an electrically insulating recess and a radially extended position[[.]] Advantageously, the instrument and is rotatable about its axis in the radially extended position to isolate a desire tissue specimen from surrounding tissue by defining a peripheral margin about the tissue specimen. O<del>nce the tissue</del> specimen is isolated, it may be segmented by further manipulation of the cutting element, after which the tissue segments are preferably individually removed from the patient's body through a cannula or the like. Alternatively, the specimen may be encapsulated and removed as an intact-piece.